Amendments to the Claims

This listing of claims will replace all prior versions of claims in this application:

Listing of Claims

1. (Currently amended) An interactive program

guide (IPC) A networked television schedule system

comprising:

a distribution facility that provides television programming;

a first network comprising a database electrically coupled to a first network for storing television schedule information;

a second network that communicates with the first network via a global computer network and the distribution facility via a communications path other than the global computer network, the second network comprising:

a television tuner electrically coupled to a second network, wherein the second network is in communication with the first network that receives the television programming;

a display monitor electrically coupled to the second network;

a storage device clectrically coupled to the second network for storing television programs;

an input device electrically coupled to

the second network for receiving user inputs; and

a processor electrically coupled to the

second network programmed for configured to:

accessing access the database to display a portion of the television schedule information on the display monitor in a guide format and

for controlling control the storage device to store a television program selected from the displayed television schedule information and received from the distribution facility.

- 2. (Currently amended) The [[IPG]] networked television schedule system of claim 1, wherein the first network the global computer network is the Internet.
- 3. (Currently amended) The [[IPG]] <u>networked</u> television schedule system of claim 1, wherein the second network is a home network.
 - 4. (Canceled)
- 5. (Currently amended) The [[IPG]] networked television schedule system of claim 2, wherein the database is accessible via a web site.

- 6. (Currently amended) The [[IPG]] <u>networked</u>

 <u>television schedule system</u> of claim 1, wherein the storage device is a VCR.
- 7. (Currently amended) The [[IPG]] <u>networked</u>

 <u>television schedule system</u> of claim 1, wherein the storage

 device is a digital storage device.
- 8. (Currently amended) The [[IPG]] <u>networked</u>

 <u>television schedule system</u> of claim 1, wherein the selected

 television program is a future television program.
- 9. (Currently amended) The [[IPG]] networked television schedule system of claim 1, wherein the selected television program is a current television program.
- 10. (Currently amended) The [[IPG]] <u>networked</u> <u>television schedule system</u> of claim 1, further comprising means for controlling the television tuner to tune to the selected television program.
- 11. (Currently amended) The [[IPG]] <u>networked</u>

 <u>television schedule system</u> of claim 10, wherein the selected

 television program is a future television program.
- 12. (Currently amended) The [[IPG]] <u>networked</u>

 <u>television schedule system</u> of claim 10, wherein the selected

 television program is a current television program.

- 13. (Currently amended) The [[IPG]] networked television schedule system of claim 1, wherein the second network further comprising comprises a second database electrically coupled to the second network and accessible from the IPG by the processor for providing previews of upcoming programs.
- 14. (Currently amended) The [[IPG]] networked television schedule system of claim 1, wherein the processor is further comprising an icon displayed configured to display an icon on the display monitor for establishing a link to a product database for purchasing a product.
- television schedule system of claim 1 , wherein the processor is further comprising an icon displayed within the IPC configured to display an icon with the displayed television schedule information for establishing a link to a service provider database for information independent of [[the]] a user's program choice.
- 16. (Currently amended) The [[IPG]] networked television schedule system of claim 15, wherein[[,]] the service provider database includes one or more of news, weather, sports, scores, financial data, and local traffic.

- 17. (Currently amended) The [[IPG]] networked television schedule system of claim 1 further comprising a virtual agent for automatically searching the first network and providing pointers to locations in the first network based on preferences of [[the]] a user.
- 18. (Currently amended) The [[IPG]] networked television schedule system of claim 17, wherein[[,]] the virtual agent learns from previous user choices for customizing the IPG the displayed television schedule information for each particular user.
- 19. (Currently amended) The [[IPG]] networked television schedule system of claim 2, wherein the processor is further comprising configured to establish a link to a chatroom Internet site related to a selected television program.
- 20. (Currently amended) The [[IPG]] networked television schedule system of claim 1, wherein the processor is further comprising configured to display a section for providing information about a particular future television program on the display monitor.
- 21. (Currently amended) The [[IPG]] networked television schedule system of claim 20, wherein[[,]] the

information about a particular future program includes one or more of a picture, video, and descriptive text.

- 22. (Currently amended) The [[IPG]] networked television schedule system of claim 20, wherein[[,]] the section for providing information about a particular future program is interactive in response to [[the]] user [[input]] inputs.
- 23. (Currently amended) The [[IPG]] networked television schedule system of claim 1, wherein the second network further comprising comprises a second database electrically coupled to the second network and accessible from the IPG by the processor for providing advertisements.
- 24. (Currently amended) The [[IPG]] networked television schedule system of claim 1, wherein further comprising: a second database electrically coupled to the second network further comprises a second database and accessible from the IPG for storing wherein the processor is further configured to:

store television schedule information for television programs on the second database;

means for retrieving a retrieve stored television schedule information associated with a television program from the second database; and

means for storing store the television program associated with the retrieved television schedule information program in the storage device.

25. (Currently amended) A method for displaying an interactive program guide (IPG) comprising the steps of:

storing television schedule information in a database electrically coupled to included on a first network;

included on a second network to display a portion of the television schedule information in a guide format on a display monitor electrically coupled to a included on the second network, wherein the second network is in communication communicates with the first network over a global computer network;

receiving user inputs via an input device electrically coupled to included on the second network;

tuning a television tuner electrically coupled

to included on the second network to a television program

selected from the displayed television schedule information;

and

coupled to included on the second network for storing a television program selected from the displayed television schedule information and received from a distribution

facility in communication with the second network via a communications path other than the global computer network.

- 26. (Currently amended) The method of claim 25, wherein the first network global computer network is the Internet.
- 27. (Original) The method of claim 25, wherein the second network is a home network.
 - 28. (Canceled)
- 29. (Original) The method of claim 26, wherein the accessing step comprises accessing the database via a web site.
- 30. (Original) The method of claim 25, wherein the storage device is a VCR.
- 31. (Original) The method of claim 25, wherein the storage device is a digital storage device.
- 32. (Original) The method of claim 25, wherein the selected television program is a future television program.
- 33. (Original) The method of claim 25, wherein the selected television program is a current television program.

- 34. (Currently amended) The method of claim 25 further comprising the step of displaying previews of upcoming programs from a second database electrically coupled to included on the second network and accessible from the IPG.
- 35. (Original) The method of claim 25 further comprising the step of displaying an icon for establishing a link to a product database for purchasing a product.
- 36. (Currently amended) The method of claim 25 further comprising the step of displaying an icon within the television schedule guide for establishing a link to a service provider database for information independent of [[the]] a user's program choice.
- 37. (Currently amended) The method of claim 25 further comprising the step of automatically searching the first network and providing pointers to locations in the first network based on preferences of [[the]] \underline{a} user.
- 38. (Currently amended) The method of claim 25 further comprising the steps of learning from previous user choices and customizing the display of the <u>television</u> schedule guide for each particular user.

- 39. (Original) The method of claim 26 further comprising the steps of establishing a link to a chatroom Internet site related to a selected program and entering the chatroom.
- 40. (Original) The method of claim 25 further comprising the step of providing information about a particular future program wherein, the information includes one or more of a picture, video, and descriptive text.
- 41. (Currently amended) The method of claim 25 further comprising the steps of:

storing <u>television schedule information for</u>

television programs in a second database electrically coupled

to <u>included on</u> the second network and accessible from the

IPG;

retrieving [[a]] stored <u>television schedule</u>

<u>information associated with a television program from the</u>

second database; and

storing the television program associated with the retrieved television schedule information program in the storage device.

42. (Currently amended) A networked television schedule system comprising:

a database accessible via the Internet included on a first network for storing television schedule information;

a television tuner electrically coupled to a network, wherein the network is in communication with the Internet included on a second network that communicates with the first network via a public network;

a storage device electrically coupled to the network included on the second network for storing television programs received from the network; and

a processor electrically coupled to the network programmed for included on the second network configured to:

receive and display a portion of the television schedule information on a display monitor, wherein the portion of the television schedule information is received over the public network and

device to store via the network a television program selected from the displayed television schedule information.

43. (Currently amended) The system of claim 41, wherein the second network is a home network.

- 44. (Currently amended) The system of claim 41, wherein the <u>first network and the second</u> network is a part are both <u>parts</u> of the Internet.
- 45. (Original) The system of claim 41, wherein the database is accessible via a web site.
- 46. (Original) The system of claim 41, wherein the storage device is a digital storage device.
- 47. (Original) The system of claim 41, wherein the selected television program is a future television program.